

シラバス Syllabus	医学学位プログラム Doctoral Program in Medical Sciences
科目番号 Course Number	0BTNA0K
科目名 Subject	医学専門英語 Technical English in Medical Sciences
授業形態 Course Type	演習 Seminar
使用言語 Language used	English
単位数 Credit	2.0
標準履修年次 Year	1-2
実施学期・曜時限等 Semester, Day and Period	通年 Year-long
開講場所 Room Number	2022: To be announced
学位プログラム・コンピテンスとの関係 Relation to Degree Program Competences	【汎用】コミュニケーション能力、国際性 【Generic Competence】Scientific written communicative skills
	【専門】情報発信力 【Specific Competence】Scientific English writing competence
授業の到達目標(学修成果) Course Objectives	1. To learn the building blocks of scientific writing in English: word choice, sentence structure, paragraph structure 2. To learn the appropriate content and organization of the IMRAD format: Introduction, Methods, Results, and Discussion 3. To be able to identify and revise problems commonly associated with each section of the research paper 4. Through the process of peer revision and discussion, to become familiar with explaining and discussing research in English with fellow scientists
キーワード Keyword	Scientific English, Scientific Writing, Research Publication
授業計画 Course Schedule 第1回(月日、時限)担当教員名 講義内容など	The class schedule will be decided by student consensus at the first meeting.  1-2) Punctuation 3-4) Words (1) 5-6) Words (2) 7-8) Verbs 9-10) Sentences 11) Review 12-13) The Introduction Section 14-15) The Materials and Methods Section 16-17) The Results Section 18-19) The Discussion Section 20) Review
履修条件 Course Prerequisites	
単位取得要件 Requirement to earn credit	Lecture participation, assignments
成績評価方法 Grading Philosophy	C or higher grade: the student has demonstrated that he/she has acquired basic-level scientific writing skills. B or higher grade: the student has demonstrated that he/she has acquired intermediate-level scientific writing skills. A grade: the student has demonstrated that he/she has acquired high-intermediate scientific writing skills. A+ grade: the student has demonstrated that he/she has acquired high-level scientific writing skills.
学修時間の割り当て及び授業外における学修方法 Learning method, Out-of-class learning	Seminar/lecture: 100%, Out-of-class learning: assignments.
教材・参考文献 Textbook etc	Instructor-generated materials
担当教員名・オフィスアワー等 Faculty Members and Contact info	No specific hours. Meetings by appointment only.
	Flaminia Miyamasu, flaminia@md.tsukuba.ac.jp
その他(受講上の注意点等) Other notes	
他の授業科目との関連 Relation to Other Courses	
TF・TA	
授業概要 GIO	Students will learn the basic principles of scientific writing style and composition in English.